## **PATENT**

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

David N. Herndon

Serial No.: 09/901,429

Filed: July 9, 2001

For: β-ADRENERGIC BLOCKADE

REVERSAL OF CATABOLISM AFTER

SEVERE BURN

Group Art Unit: 1614

Examiner: Vickie Y. Kim

Atty. Dkt. No.: CLFR:218US

## CERTIFICATE OF FACSIMILE TRANSMISSION 37 C.F.R. § 1.8

I hereby certify that this correspondence is being transmitted to: Ms Sherry Brinkley, Office of Petitions Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, facsimile number (571) 273-0025 on the date

April 28, 2005

Date

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Office of Petitions
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56, it is respectfully requested that this Supplemental Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 be considered by the Examiner and made of record. Copies of the listed documents required by 37 C.F.R. § 1.98(a)(2) are enclosed for the convenience of the Examiner.

In accordance with 37 C.F.R §§ 1.97(g), (h), this Supplemental Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be

construed to be an admission that the information cited is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

The Commissioner is authorized to deduct the appropriate fee of \$180.00 from Fulbright & Jaworski Account No.: 50-1212/CLFR:218US.

Applicant respectfully requests that the listed documents be made of record in the present case.

Respectfully submitted,

Monica () De La Paz

Reg. No. 54,662

Attorney for Applicant

FULBRIGHT & JAWORSKI L.L.P. 600 Congress Avenue, Suite 2400 Austin, Texas 78701 (512) 474-5201

Date:

April 28, 2005

								Page 1 of 1			
Form F	TO-144	9 (modified)	Atty. Docket N	Atty. Docket No.			Serial No.				
			CLFR:218US	CLFR:218US			09/901,429				
List of I	atents an	d Publications for	Applicant	_ <del></del>							
¥				David N. Hern	ıdon						
INF	ORMATIC	N DISCLOSURE S	TATEMENT	Eiling Dates		C.	2011701				
	(Use s	everal sheets if necessa		Filing Date:   Group:							
				n Patent Document							
See Page 1				See Page 1			See Page 1				
			U.S. Pa	tent Docume	ents						
Exam. Init.	Ref. Des.	Document Number	Date	Name	Name		Sub Class	Filing Date of App.			
	A1	2001/0056068	12/27/01	Chwalisz et al.		514	21	3/4/98			
	A2	6,194,578	2/27/01	Griffith et al.		544	349	7/7/99			
	<u> </u>	F	oreign F	Patent Docun	nents						
Exam. Init.	Ref. Des.	Document Number	Date	Country				Translation Yes/No			
(	Other A	Art (Includir	ng Autho	r, Title, Date	Pert	inent P	ages, l	Etc.)			
Exam.	Ref.	Citation									
Init.	Des.			Baron et al., "Prolonged use of propranolol safely decreases cardiac work in burned children,"  J. Burn Care Rehabil., 18:223-227, 1997.							
Init.	C1				lecreases	s cardiac w	ork in burn	ed children,"			
Init.		J. Burn Care Reh	abil., 18:223- ., "Effects of b								
Init.	C1	J. Burn Care Reh Breitenstein et al 16:259-264, 1990 Hart et al., "Antie	nabil., 18:223- ., "Effects of b ). catabolism aft	227, 1997.	ergy met	abolism fol	lowing bur	ns," Burns,			
Init.	C1	J. Burn Care Reh Breitenstein et al 16:259-264, 1990 Hart et al., "Antie propranolol," Ab Herndon et al., "I	nabil., 18:223- ., "Effects of b ). catabolism aft stract in Surg. Effect of propr	227, 1997.  Deta-blockade on ene er sever burn: synerg	ergy met gism bet , 2000. on on her	abolism fol ween grow	lowing bur	ns," <i>Burns</i> ,			
Init.	C1 C2 C3	J. Burn Care Reh Breitenstein et al 16:259-264, 1990 Hart et al., "Anti- propranolol," Ab Herndon et al., "I of burned pediatr Herndon et al., "I	nabil., 18:223, "Effects of book catabolism aft stract in Surg. Effect of proprice patients," A	227, 1997.  peta-blockade on ene er sever burn: synerg Forum, 51:196-197  ranolol administratio	gism bet, 2000. on on her 192, 198	abolism fol ween grow modynamic 8.	lowing bur	ns," <i>Burns</i> ,			
Init.	C1 C2 C3 C4	J. Burn Care Reh Breitenstein et al 16:259-264, 1990 Hart et al., "Anti- propranolol," Ab Herndon et al., "I of burned pediatr Herndon et al., "I catecholamines," Mangano et al., "	nabil., 18:223, "Effects of b).  catabolism aft stract in Surg.  Effect of propric patients," A Lipolysis in bu Arch. Surg., 1  Effect of atendater Study of F	227, 1997.  Deta-blockade on energer sever burn: synerger Forum, 51:196-197.  Tranolol administration inn. Surg., 208:484-4.  Tranology attents is stimmed patients is stimmed.	gism bet, 2000. on on her 192, 198 mulated b	abolism fol- ween grow modynamic $8$ .  by the $\beta_2$ -re- wascular modynamic $\beta_2$ -re- wascular modynamic $\beta_2$ -re-	lowing bur th hormone and metab ceptor for	ns," Burns, and olic responses			

25487002.1

EXAMINER:	DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.